JUL 0 5 2006

Docket No.: 200308970-1

Amendments to the Claims

This listing will replace all prior versions and listings of claims in this application.

1 - 18 (Canceled)

Application No.: 10/628,947

19. (Currently Amended) A projection system, comprising:

a projection device including a digital micromirror device having a plurality of micromirrors that each selectively reflects light from a primary light source through a lens to project visible video images onto a screen; and

a secondary signal transmitter configured to emit invisible light signals such that said invisible light signals are reflected by said micromirrors through said lens and onto said screen, said light signals being encoded to represent secondary information associated with said video images-;

wherein said invisible light signals are reflected by each of said micromirrors through said lens at times when light from said primary light source is not reflected through said lens by said respective micromirror.

20-34 (Canceled)

35. (Original) A projection system, comprising:

a projection device configured to project visible video images onto a first screen;

a secondary signal transmitter configured to project invisible light signals encoded to represent secondary information associated with said video images onto a second screen; and

2

Application No.: 10/628,947

Docket No.: 200308970-1

wherein said visible video images and said invisible light signals are transmitted through a common lens concurrently.

(Previously Presented) The system of claim 19, wherein said invisible 36. light signals are reflected by said micromirrors concurrently with light from said primary light source.